WEST Search History

DATE: Wednesday, October 09, 2002

Set Name Query side by side		Hit Count Set Name result set			
DB=U	DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
L26	L25 and ((clean\$3 or strip\$3 or remov\$3) same (wafer or substrate or circuit board or IC))	18	L26		
L25	(DMSO or dimethyl sulfoxide) same (tetramethyl ammonium hydroxide or TMAH)	24	L25		
L24	L23 same (clean\$3 or strip\$3 or remov\$3) same (wafer or substrate or circuit board or IC)	0	L24		
L23	(DMSO or dimethyl sulfoxide) with (tetramethyl ammonium hydroxide or TMAH)	15	L23		
L22	L14 and (DMSO or dimethyl sulfoxide)	5	L22		
L21	L14 same DMSO	0	L21		
L20	115 and DMSO	0	L20		
L19	L18 and l11	13	L19		
L18	(wafer or substrate) same (hold\$3 or support\$3) same (FOUP or (front open unified pod) or SMIF or (standard mechanical interface pod))	229	L18		
L17	L11 and (FOUP or (front open unified pod) or SMIF or (standard mechanical interface pod))	19	L17		
L16	L15 and (FOUP or (front open unified pod) or SMIF or (standard mechanical interface pod))	0	L16		
L15	L14 and l11	13	L15		
L14	(wafer or substrate) same (tank or container or solution) same (reciproca\$5 or up-and-down) same (hold\$3 or support\$3)	180	L14		
L13	L12 and l11	161	L13		
L12	(wafer or substrate) same (tank or container or solution) same (reciproca\$5 or up-and-down or vertical\$3) same (hold\$3 or support\$3)	1615	L12		
L11	((134/1 134/1.3 134/19 134/23 134/25.1 134/26 134/30 134/32 134/33 134/137 134/147 134/153 134/157 134/161 134/164 134/184 134/902)!.CCLS. (211/1.51 211/1.55 211/1.57 211/41.18)!.CCLS. (438/906)!.CCLS.)	8813	L11		
L10	(wafer or substrate) same (tank or solution) same ((reciproca\$5 or up-and-down) with (hold\$3 or suport\$3))	45	L10		
L9	(wafer or substrate) same (tank or solution) same (reciproca\$5 or up-and-down) same hold\$3	74	L9		
L8	WO964428169	0	L8		
L7	WO019616402	0	L7		
L6	DE019616402	0	L6		
L5	DE019615108	0	L5		

L4	L3	0	L4	
DB=EPAB,DWPI; PLUR=YES; OP=ADJ				
L3	DE 004428169	0	L3	
L2	DE004428169	0	L2	
L1	DE4428169	0	L1	

END OF SEARCH HISTORY